

MESSAGE HELMET

ABSTRACT OF THE DISCLOSURE

A cranial massage helmet includes a plurality of resilient massage wheels mounted on its inner surface for application to the head of a user. The massage wheels travel along a number of tracks bonded to the inner surface of the helmet. An individual stepper motor drives each wheel.

A control system, which may be contained within a hand-held controller, contains a programmed logic controller for directing drive cards that are wired to each individual motor for independent control of each massage wheel. A variety of massage modes are made possible by the control system.

The control system also includes audio components allowing a user of the helmet to select an audio program that may be heard through earphones mounted in the helmet.